

L Number	Hits	Search Text	DB	Time stamp
-	12919	(divid\$3 or partition\$3 or configur\$5 or separat\$3) near5 (BIOS	USPAT;	2003/03/09 08:37
		or flash or EEPROM)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	//distribution	IBM_TDB	
-	1	((divid\$3 or partition\$3 or configur\$5 or separat\$3) near5	USPAT;	2003/03/07 15:53
		(BIOS or flash or EEPROM)) same (preempt\$3 near3 state)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		// II : 100	IBM_TDB	
	47	((divid\$3 or partition\$3 or configur\$5 or separat\$3) near5	USPAT;	2003/03/09 08:30
		(BIOS or flash or EEPROM)) same (status and read and write)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	202	(FDI on (Flook and Data and I to see the))	IBM_TDB	1
-	363	(FDI or (Flash adj Data adj Integrator))	USPAT;	2003/03/07 16:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	69	(/ED) or /Elach adi Data adi Internata ()) = di adi la	IBM_TDB	0000105155
•	69	((FDI or (Flash adj Data adj Integrator))) and code and	USPAT;	2003/03/07 16:15
		memory	US-PGPUB;	
			EPO; JPO;	'
			DERWENT;	
	17	((rood adisabile adisabile)	IBM_TDB	
•	17	((read adj while adj writ\$3) or rww) and flash	USPAT;	2003/03/09 08:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-	470		IBM_TDB	
	172	preempt\$4 near3 state	USPAT;	2003/03/09 08:31
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	41	(22222240422220244)	IBM_TDB	
	41	(preempt\$4 near3 state) and flash	USPAT;	2003/03/09 08:31
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	8	((procent\$4 poor3 state) and fleeh) and (read ages with	IBM_TDB	
-	8	((preempt\$4 near3 state) and flash) and (read same write same status)	USPAT;	2003/03/09 08:31
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	41	((propert\$4 poor\$ state) and fleels) and (divid®0	IBM_TDB	
	41	((preempt\$4 near3 state) and flash) and (divid\$3 or partition\$3 or configur\$5 or separat\$3)	USPAT;	2003/03/09 08:32
		or configuration separatas)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	15	(((nreemnt\$4 near2 state) and fleet) and (F) 100	IBM_TDB	0000/55
	15	(((preempt\$4 near3 state) and flash) and (divid\$3 or	USPAT;	2003/03/09 08:32
		partition\$3 or configur\$5 or separat\$3)) and status	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
	10107	(divide) or notition() or seef-confe and the	IBM_TDB	
	10107	(divid\$3 or partition\$3 or configur\$5 or separat\$3) near5 flash	USPAT;	2003/03/09 08:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	000	((divid\$3 or partition\$3 or configur\$5 or separat\$3) near5	IBM_TDB	
	882		USPAT;	2003/03/09 08:42
		flash) and priorit\$5	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1		I	IBM_TDB	



flash) and priorit\$5) and (semaphore or lock or exclusive or own\$6) US-PGPUB; EPC; JPO; DERWENT; flash) and priorit\$5) and (semaphore or lock or exclusive or own\$6)) and (status and read and write) US-PGPUB; EPC; JPO; DERWENT; flash) and priorit\$5) and (semaphore or lock or exclusive or own\$6)) and (status and read and write) US-PGPUB; EPC; JPO; DERWENT; IBM_TDB US-PGPUB; US-		270	///dicideO		
149 ((((divid\$3 or partition\$3 or configur\$5 or separat\$3) near5 flash) and priorit\$5) and (semaphore or lock or exclusive or own\$6)) and (status and read and write) SPAT; SPAPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB EPO; JPO; EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TD	-	379		USPAT;	2003/03/09 08:43
149			own\$6)		
149					
149					
flash) and priorit\$5) and (semaphore or lock or exclusive or own\$6)) and (status and read and write)	-	149	((((divid\$3 or partition\$3 or configur\$5 or separat\$3) near5		2003/03/09 09:24
own\$6)) and (status and read and write) 145 ((((((divid\$3 or partition\$3 or configur\$5 or separat\$3) near5 flash) and priorit\$5) and (semaphore or lock or exclusive or own\$6)) and (status and read and write)) and (suspend or resume or end or terminate or continue) 68 ((blocks near3 code) same (flash or BIOS)) and status ((blocks near3 code) same (flash or BIOS)) and status) and (suspend or resume or terminate or end or continue) ((blocks near3 code) same (flash or BIOS)) and status) and (suspend or resume or terminate or end or continue) ((blocks near3 code) same (flash or BIOS)) and status) and (suspend or resume or terminate or end or continue) ((blocks near3 code) and EEPROM) flash and (block near3 code) and EEPROM) (flash and (block near3 code) and EEPROM) and (operations same (concurrent\$2 or simultaneous\$2 or time)) (flash and (block near3 blocks) Blos near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) (Blos near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) 73 (Blos near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) 74 (Blos near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) 75 (Blos near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) 76 (Blos near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) 77 (Blos near3 blocks) and (simultaneous\$2 or concurrent\$2 or time)			flash) and priorit\$5) and (semaphore or lock or exclusive or		
145 (((((((idivid\$3 or partition\$3 or configur\$5 or separat\$3) near5 flash) and priorit\$5) and (semaphore or lock or exclusive or own\$6)) and (status and read and write)) and (suspend or resume or end or terminate or continue) ((blocks near3 code) same (flash or BIOS)) and status ((blocks near3 code) same (flash or BIOS)) and status) and (suspend or resume or terminate or end or continue) (((blocks near3 code) same (flash or BIOS)) and status) and (suspend or resume or terminate or end or continue) (((blocks near3 code) same (flash or BIOS)) and status) and (suspend or resume or terminate or end or continue) ((blocks near3 code) and EEPROM ((blocks near3 code) and EEPROM ((blocks near3 code) and EEPROM) and (operations same (concurrent\$2 or simultaneous\$2 or time)) ((flash and (block near3 code) and EEPROM) and (operations same (concurrent\$2 or simultaneous\$2 or time)) ((flash and (block near3 blocks)) ((flash and (block near3 code) and EEPROM)) and (operations same (concurrent\$2 or simultaneous\$2 or time)) ((flash and (block near3 blocks)) ((flash and (block near3 code)) and EEPROM)) ((flash and (block near3 code)) ((flash			own\$6)) and (status and read and write)		
145				DERWENT;	
flash and priorit\$5 and (semaphore or lock or exclusive or own\$6)) and (status and read and write)) and (suspend or resume or end or terminate or continue)					
own\$6) and (status and read and write)) and (suspend or resume or end or terminate or continue) - 68 ((blocks near3 code) same (flash or BIOS)) and status - 59 (((blocks near3 code) same (flash or BIOS)) and status) and (suspend or resume or terminate or end or continue) - 59 (((blocks near3 code) same (flash or BIOS)) and status) and (suspend or resume or terminate or end or continue) - 451 flash and (block near3 code) and EEPROM - 194 (flash and (block near3 code) and EEPROM) and (operations same (concurrent\$2 or simultaneous\$2 or time)) - 84 BIOS near3 blocks - 73 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) - 73 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) - 74 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) - 75 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) - 75 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) - 75 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) - 76 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) - 77 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) - 76 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) - 77 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time)	-	145	(((((divid\$3 or partition\$3 or configur\$5 or separat\$3) near5		2003/03/09 09:35
Tesume or end or terminate or continue Continue			tiash) and priorit\$5) and (semaphore or lock or exclusive or		
18M_TDB			own\$6)) and (status and read and write)) and (suspend or		
SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO;			resume or end or terminate or continue)		
194 (flash and (block near3 code) and EEPROM 195 2003/03/09 10 196 196 197 198		60	(/blocks magr2 ands) same (flash as BLOC)) and the		
59 (((blocks near3 code) same (flash or BIOS)) and status) and (suspend or resume or terminate or end or continue) SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT		00	((blocks flears code) same (flash of BiOS)) and status		2003/03/09 09:37
- 451 flash and (block near3 code) and EEPROM - 451 flash and (block near3 code) and EEPROM - 194 (flash and (block near3 code) and EEPROM) and (operations same (concurrent\$2 or simultaneous\$2 or time)) - 84 BIOS near3 blocks - 73 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) - 32 711/153.ccls. and flash					
S9 (((blocks near3 code) same (flash or BIOS)) and status) and (suspend or resume or terminate or end or continue) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWE					
Second Company					
Suspend or resume or terminate or end or continue US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EP	-	59	(((blocks near3 code) same (flash or BIOS)) and status) and		2003/03/09 10:39
## Proceedings of the content of the					2003/03/03 10.39
- 451 flash and (block near3 code) and EEPROM - 194 (flash and (block near3 code) and EEPROM) and (operations same (concurrent\$2 or simultaneous\$2 or time)) - 84 BIOS near3 blocks - 73 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) - 32 711/153.ccls. and flash DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DE			, , , , , , , , , , , , , , , , , , , ,		
- 451 flash and (block near3 code) and EEPROM - 194 (flash and (block near3 code) and EEPROM) and (operations same (concurrent\$2 or simultaneous\$2 or time)) - 84 BIOS near3 blocks - 73 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) - 32 711/153.ccls. and flash					
194 flash and (block near3 code) and EEPROM USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	1				
- 194 (flash and (block near3 code) and EEPROM) and (operations same (concurrent\$2 or simultaneous\$2 or time)) - 84 BIOS near3 blocks BIOS near3 blocks (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) - 32 711/153.ccls. and flash US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO;	-	451	flash and (block near3 code) and EEPROM		2003/03/09 10:40
- 194 (flash and (block near3 code) and EEPROM) and (operations same (concurrent\$2 or simultaneous\$2 or time)) - 84 BIOS near3 blocks BIOS near3 blocks (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) 73 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) 74 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) 75 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) 76 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) 77 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) 87 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) 88 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) 89 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) 90 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) 90 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) 90 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time)					
- 194 (flash and (block near3 code) and EEPROM) and (operations same (concurrent\$2 or simultaneous\$2 or time)) 84 BIOS near3 blocks BIOS near3 blocks (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) 73 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) 74 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) 75 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) 76 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) 77 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) 86 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) 87 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) 88 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time)				EPO; JPO;	
flash and (block near3 code) and EEPROM) and (operations same (concurrent\$2 or simultaneous\$2 or time)) BIOS near3 blocks BIOS near3 blocks To time) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT					
Same (concurrent\$2 or simultaneous\$2 or time))		404	(0. 1. 1/11.1. 0. 1.)	IBM_TDB	
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	1	194	(flash and (block near3 code) and EEPROM) and (operations		2003/03/09 11:18
- 84 BIOS near3 blocks BIOS near3 blocks 73 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; DERWENT; IBM_TDB USPAT; 2003/03/09 14			same (concurrent\$2 or simultaneous\$2 or time))		
- 84 BIOS near3 blocks 73 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) REPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; U					
- 84 BIOS near3 blocks 73 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) 73 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) 2003/03/09 13 2003/03/09 13 2003/03/09 13 2003/03/09 13 2003/03/09 13 2003/03/09 13 2003/03/09 13 2003/03/09 13					
73 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) 2003/03/09 13 2003/03/09 13 2003/03/09 13 2003/03/09 14	_	84	BIOS near3 blocks		2002/02/00 42:40
73 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB USPAT; U		•	2100 110010 010010		2003/03/09 13:10
73 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT					
To time) (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/03/09 14					
73 (BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or time) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/03/09 14					
time) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/03/09 14	-	73	(BIOS near3 blocks) and (simultaneous\$2 or concurrent\$2 or		2003/03/09 13:27
EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/03/09 14		i bi	time)		10.27
DERWENT; IBM_TDB USPAT; 2003/03/09 14					
- 32 711/153.ccls. and flash USPAT; 2003/03/09 14					
2003/03/09 14				IBM_TDB	
US-PGPUB:	-	32	711/153.ccls, and flash		2003/03/09 14:39
EPO; JPO;					
DERWENT;					
- IBM_TDB USPAT: 2003/03/09 14	_	66	flash same (hoot near? blocks)		0000100100
, , , , , , , , , , , , , , , , , , , ,		00	nash same (boot nears blocks)		2003/03/09 14:39
US-PGPUB;					
EPO; JPO; DERWENT;					
IBM_TDB					